

CLAIMS

1. A sample solution treating instrument for formulating a sample solution to be supplied to a biosensor for analysis, comprising control means for placing said sample solution in a proper condition for analysis with said biosensor.

2. The sample solution treating instrument in accordance with claim 1, wherein said control means has a catalyst located inside said instrument, said catalyst being a catalyst converting an interfering substance in said sample solution to a harmless substance having no adverse effect on the measurement results.

3. The sample solution treating instrument in accordance with claim 2, wherein said catalyst is at least one enzyme.

4. The sample solution treating instrument in accordance with claim 1, wherein said control means has an adsorbent located inside said instrument, said adsorbent being an adsorbent adsorbing and removing an interfering substance in said sample solution.

5. The sample solution treating instrument in accordance with claim 1, wherein said control means has a

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A2

buffer agent located inside said instrument, said buffer agent being capable of adjusting pH of said sample solution to a proper pH for the activity of an enzyme in the biosensor.

6. The sample solution treating instrument in accordance with claim 1, further comprising heating means of said sample solution.

7. A method for treating a sample solution comprising the steps of:

introducing a sample solution, which will be supplied to a biosensor for analysis, into the sample solution treating instrument as claimed in claim 1, and

adjusting said sample solution closest to a proper condition for analysis with said biosensor.

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